

Day : Monday Date: 2/20/2006

Time: 15:23:07

Inventor Name Search Result

Your Search was:

Last Name = IWAMATSU First Name = TAKANORI

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
<u>07063479</u>	4788696	150	06/18/1987	DECISION TIMING CONTROL CIRCUIT	IWAMATSU, TAKANORI		
<u>07066960</u>	4860010	150	06/29/1987	AUTOMATIC DRIFT CONTROL CIRCUIT	IWAMATSU, TAKANORI		
<u>07156755</u>	4860316	150	02/18/1988	MULTILEVEL AMPLITUDE MODULATION AND DEMODULATION COMMUNICATION SYSTEM	IWAMATSU, TAKANORI		
<u>07245216</u>	4914676	250	09/16/1988	CROSS POLARIZATION INTERFERENCE CANCELLER	IWAMATSU, TAKANORI		
07247444	4912726	150	08/31/1988	DECISION TIMING CONTROL CIRCUIT	IWAMATSU, TAKANORI		
07265459	5005186	150	10/13/1988	DIGITAL DEMODULATOR APPARATUS	IWAMATSU, TAKANORI		
07909712	5406589	150	07/07/1992	FRACTIONALLY SPACED CROSS-POLARIZATION INTERFERENCE CANCELLER	IWAMATSU, TAKANORI		
<u>08089786</u>	5400366	150	07/09/1993	QUASI-SYNCHRONOUS DETECTION AND DEMODULATION CIRCUIT AND FREQUENCY DISCRIMINATOR USED FOR THE SAME	IWAMATSU, TAKANORI		
08122530	5495501	150	09/28/1993	COMMUNICATION SYSTEM INCLUDING A DIGITAL ROLL-OFF FILTER	IWAMATSU, TAKANORI		
08263686	5852629	150	06/22/1994	REPEATER	IWAMATSU, TAKANORI		
08337243	Not Issued	166		f.	IWAMATSU, TAKANORI		

				AND FREQUENCY DISCRIMINATOR USED FOR THE SAME	
08526766	6201841	150	09/11/1995	DISTORTION COMPENSATING DEVICE	IWAMATSU, TAKANORI
08533119	5978415	150	09/25/1995	AUTOMATIC AMPLITUDE EQUALIZER	IWAMATSU, TAKANORI
08545883	5661761	150	10/20/1995	QUASI-SYNCHRONOUS DETECTION AND DEMODULATION CIRCUIT AND FREQUENCY DISCRIMINATOR USED FOR THE SAME	IWAMATSU, TAKANORI
08552543	5867542	150	11/03/1995	CLOCK PHASE DETECTING CIRCUIT AND CLOCK REGENERATING CIRCUIT EACH ARRANGED IN RECEIVING UNIT OF MULTIPLEX RADIO EQUIPMENT	IWAMATSU, TAKANORI
08565732	5594389	150	11/30/1995	CARRIER REGENERATION CIRCUIT INCLUDING AREA JUDGING DEVICE	IWAMATSU, TAKANORI
08573075	5648988	150	12/15/1995	COMMUNICATION SYSTEM INCLUDING A DIGITAL ROLL-OFF FILTER	IWAMATSU, TAKANORI
08607093	5920595	150	02/28/1996	INTER-CROSS WAVE COMPENSATION METHOD AND APPARATUS PERFORMING FREQUENCY CONVERSION ON SIGNED NOT DETECTED BY A DEMODULATING UNIT.	IWAMATSU, TAKANORI
08638317	5594759	150	04/26/1996	QUASI-SYNCHRONOUS DETECTION AND DEMODULATION CIRCUIT AND FREQUENCY DISCRIMINATOR USED FOR THE SAME	IWAMATSU, TAKANORI
08697966	5872812	150	09/05/1996	CARRIER REPRODUCING CIRCUIT INCLUDING REGION DECIDING CIRCUITRY	IWAMATSU, TAKANORI
08715023	5956374	150		ЛТТЕR SUPPRESSING CIRCUIT	IWAMATSU, TAKANORI
08764969	5781076	150	12/13/1996	DIGITAL QUADRATURE	IWAMATSU,

			1	AMPLITUDE MODULATORS	TAKANORI
08794370	5844950	150	02/04/1997	CROSS POLARIZATION INTERFERENCE CANCELER AND CROSS POLARIZATION INTERFERENCE ELIMINATING APPARATUS USING THE SAME	IWAMATSU, TAKANORI
08828419	6028902	150	03/28/1997	CLOCK PHASE DETECTING CIRCUIT	IWAMATSU, TAKANORI
08961201	6034564	150	10/30/1997	DEMODULATOR USING QUASI-SYNCHRONOUS DETECTION TO DEMODULATE MODULATED QUADRATURE INPUT SIGNALS	IWAMATSU, TAKANORI
08962052	6236263	150	10/31/1997	DEMODULATOR HAVING CROSS POLARIZATION INTERFERENCE CANCELING FUNCTION	IWAMATSU, TAKANORI
08962054	6029056	150	10/31/1997	SPACE DIVERSITY RECEIVING APPARATUS	IWAMATSU, TAKANORI
09022955	6175591	150	02/12/1998	RADIO RECEIVING APPARATUS	IWAMATSU, TAKANORI
09057698	5987071	150	04/09/1998	DIGITAL MODULATOR AND DIGITAL DEMODULATOR	IWAMATSU, TAKANORI
09081352	6339623	150	05/19/1998	REFERENCE CARRIER GENERATOR DEVICE FOR PULLING A REFERENCE CARRIER OUT OF A FALSE STABILIZED POINT INTO A CORRECT STABILIZED POINT OF SYNCHRONISM	IWAMATSU, TAKANORI
09178305	Not Issued	161	10/23/1998	CROSS POLARIZATION INTERFERENCE CANCELER AND CROSS POLARIZATION INTERFERENCE ELIMINATING APPARATUS USING THE SAME	IWAMATSU, TAKANORI
09275757	6504879	150	03/25/1999	DIGITAL MODULATION APPARATUS	IWAMATSU, TAKANORI
09358619	6487236	150	07/21/1999	METHOD AND APPARATUS FOR ACHIEVING DEMODULATION IN RADIO COMMUNICATIONS SYSTEM USING M-SEQUENCE ORTHOGONAL	IWAMATSU, TAKANORI

				MODULATION	
<u>09418453</u>	6507625	150	10/15/1999	DIGITAL MODULATOR AND DIGITAL DEMODULATOR	IWAMATSU, TAKANORI
09516529	6690714	150	03/01/2000	METHOD AND APPARATUS FOR ACHIEVING DEMODULATION IN RADIO COMMUNICATIONS SYSTEM USING M-SEQUENCE ORTHOGONAL MODULATION	IWAMATSU, TAKANORI
<u>09516986</u>	6683906	150	03/01/2000	RADIO COMMUNICATION APPARATUS	IWAMATSU, TAKANORI
09543302	6707846	150	04/05/2000	CORRELATION ENERGY DETECTOR AND RADIO COMMUNICATION APPARATUS	IWAMATSU, TAKANORI
<u>09584934</u>	Not Issued	161	05/31/2000	Soft decision metric generating circuit	IWAMATSU, TAKANORI
09771229	Not Issued	71	01/26/2001	CLOCK PHASE DETECTING CIRCUIT AND CLOCK REGENERATING CIRCUIT EACH ARRNAGED IN RECEIVING UNIT OF MULTIPLEX RADIO EQUIPMENT	IWAMATSU, TAKANORI
09784491	6487261	150	02/15/2001	DISTORTION COMPENSATING DEVICE	IWAMATSU, TAKANORI
10115470	Not Issued	41		Mobile communications receiving apparatus and method	IWAMATSU, TAKANORI
10121776	Not Issued	30		Apparatus for estimating propagation path characteristics	IWAMATSU, TAKANORI
10177075	6987814	150	06/20/2002	DISTORTION COMPENSATING DEVICE	IWAMATSU, TAKANORI
10611412	Not Issued	30	06/30/2003	CDMA receiving device and method	IWAMATSU, TAKANORI
11094783	Not Issued	30	03/30/2005	OFDM transceiver apparatus	IWAMATSU, TAKANORI

Inventor Search Completed: No Records to Display.

Search Another: 1	Last Name	First Name	
Sear of Amount.	IWAMATSU	TAKANORI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 2/20/2006

Time: 15:23:14

Inventor Name Search Result

Your Search was:

Last Name = KIYANAGI First Name = HIROYUKI

Application#	Doton##	Status	Deta File	Tido	T
					Inventor Name
08408143	5596605	150	03/20/1995	RADIO RECEIVER FOR USE IN THE RECEPTION OF DIGITAL MULTIPLEXING SIGNALS	KIYANAGI, HIROYUKI
08533119	5978415	150	09/25/1995	AUTOMATIC AMPLITUDE EQUALIZER	KIYANAGI, HIROYUKI
08552543	<u>5867542</u>	150	11/03/1995	CLOCK PHASE DETECTING CIRCUIT AND CLOCK REGENERATING CIRCUIT EACH ARRANGED IN RECEIVING UNIT OF MULTIPLEX RADIO EQUIPMENT	KIYANAGI, HIROYUKI
08565732	5594389	150	11/30/1995	CARRIER REGENERATION CIRCUIT INCLUDING AREA JUDGING DEVICE	KIYANAGI, HIROYUKI
08828419	6028902	150	03/28/1997	CLOCK PHASE DETECTING CIRCUIT	KIYANAGI, HIROYUKI
08872624	5987078	150	06/10/1997	CARRIER REGENERATING CIRCUIT	KIYANAGI, HIROYUKI
08962054	6029056	150	10/31/1997	SPACE DIVERSITY RECEIVING APPARATUS	KIYANAGI, HIROYUKI
09187386	6185201	150		MULTIPLEX RADIO TRANSMITTER AND MULTIPLEX RADIO TRANSMISSION METHOD, MULTIPLEX RADIO RECEIVER AND MULTIPLEX RADIO RECEIVING METHOD, AND MULTIPLEX RADIO TRANSCEIVER AND MULTIPLEX TRANSMISSION/RECEIVING SYSTEM	KIYANAGI, HIROYUKI
09287358	6320734	150	04/07/1999	COMMUNICATION DEVICE	KIYANAGI, HIROYUKI

<u>09584946</u>	6731704	150			KIYANAGI, HIROYUKI
<u>09768679</u>	6871053	150	01/24/2001		KIYANAGI, HIROYUKI
09771229	Not Issued	71	01/26/2001	,	KIYANAGI, HIROYUKI
11094783	Not Issued	30	03/30/2005	OFDM transceiver apparatus	KIYANAGI, HIROYUKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarcii Another. Inventor	KIYANAGI	HIROYUKI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page